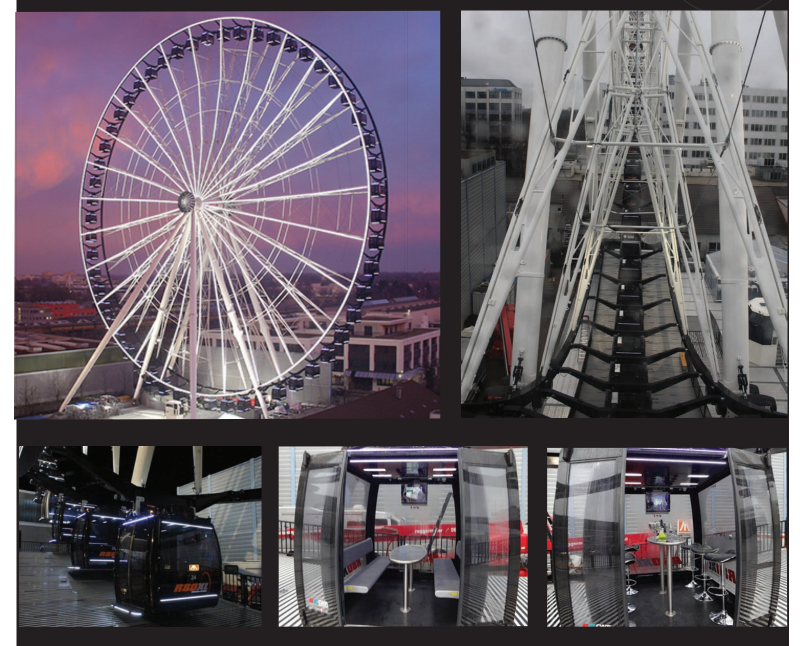
R80 II XL Giant Wheel





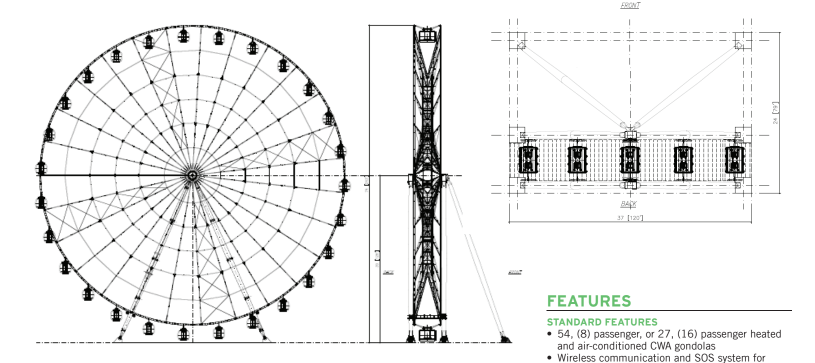
The awe-inspiring R80 II XL Giant Wheel is the largest wheel since George Washington Ferris built the first wheel in 1893 for the Chicago World's Fair. The R80 II XL Giant Wheel is designed by Ronald Bussink AG and manufactured under license by Chance American Wheels.



316.945.6555 sales@chancerides.com chancerides.com

R80 II XL Giant Wheel





SPECIFICATIONS

SE/	TIN	G	
N I	- I	- £	

Number of gondolas54 or 27
Maximum number of passengers per gondola8 or 16
Maximum passenger weight per gondola 1360 lbs.
(617 kg) or 2720 lbs. (1234 kg)
Maximum total number of passengers
Maximum total passenger weight
(33,318 kg)
Loading Continuous loading cycle with 4 revs\hour

PERFORMANCE

Direction of rotation	clockwise/counterclockwise
Ride speed	. 2 to 4 revolutions per hour
Ride duration	variable

POWER REQUIREMENTS*

DRIVE*

LIGHTING* Type.....LED

* All rides can be electrically wired to operate on other specified voltage.

Specifications are effective as of publication date. Because we try to improve every Chance Rides product, these specifications are subject to change without notice. Dimensions given are approximate. For actual dimensions and installation specifications, please refer to Chance Rides foundation drawings. This rides conforms to all applicable ASTM amusement ride standards in effect on the date of manufacture.

Theoretic hourly capacity approx 1700 passengers

gondolas

• LED lighting

Sound system with MP3 players

• Wheel diameter: 230 ft (74 meters)

432 passenger capacity
250 ft tall (78 meters)

• VIP gondola

©2023 Chance Rides, LLC All Rights Reserved.